Nov-21-2005 05:51pm

From-GOODWIN PROCTER

GOODWIN PROCTER

IAP10 Rec'd PCT

9739924643

T-886 P.001 F-896

RECEIVED CENTRAL FAX CENTER

NOV 2 1 2005

Goodwin Procter LLP Counsellors at Law 103 Eisenhower Parkway Roseland, NJ 07068 T: 973.992.1990

If problems with transmittel, call fax department at 973.992.1990.

Data	Total pages	Attorney number	Client/matter number
November 21, 2005	11	07358	103636-133732
NOVELLIDE 21, 2005			
<u> </u>	Сотрапу	Fax number	Telephone
Commissioner for Patents	The USPTO	571-273-8300	
From		Fax number	Telephone
Patrice A. King (Reg. No. 44,833)		973.992.4643	973.422.7904
	•		

Messagei

Re:

Patent Appl. No.

10/542,112

Applicants

David Nocera et al.

Filed

July 13, 2005

Title

Apparatus, Method and Article of Manufacture for Visualizing

Status in a Compute Environment

TC/A.U.

TBA

Examiner

TBA

Atty. Docket No.

103636-383-NP

Submitted herewith are the following items for filing in the above-identified application:

Information Disclosure Statement (11 pages)

CERTIFICATE OF TRANSMISSION

I hereby certify that this correspondence, and attachments, if any, is being facsimile transmitted to the United States Patent and Trademark Office at fax number 571-273-8300 on the date indicated below.

Date

Katherine Barberi

The information contained in this communication is intended only for the personal and confidential use of the designated recipients addressed. This message may be an attorney-client communication from an attorney at the law firm of Goodwin Procter up and as such is privileged and confidential. If the reader of this message is not the intended recipient, you are hereby notified that you have received this communication in error, and that any review, dissemination, distribution or copying of this message is strictly prohibited. If you have received this communication in error, please notify us at the telephone number shown above, and return the original message to us by mail. Thank you.

PAGE 1/11 * RCVD AT 11/21/2005 4:48:10 PM [Eastern Standard Time] * SVR:USPTO-EFXRF-6/27 * DNIS:2738300 * CSID:9739924643 * DURATION (mm-ss):02-30